## IN THE CLAIMS

Please amend the claims as follows:

Claims 1-11 (Canceled).

Claim 12 (Currently Amended): A transfer device in a mobile communication system including a first access network provided by a first communications carrier and a second access network provided by a second communications carrier, the transfer device arranged by the first communications carrier, comprising:

a communication unit configured to transmit/receive receive packets to/from

addressed to a mobile terminal connected to an access router arranged by the second

communication carrier in the second access network via a connection management device

arranged in a network and connecting to the mobile terminal, and transfer the packets to a

visited position of the mobile terminal;

a determination unit configured to determine whether a packet received by the communication unit is a packet from a mobile terminal allowed to use packet transfer performed by the transfer device;

a transfer management unit configured to manage transfer of the packets to the visited position based on a determination result by the determination unit; and

a terminal information storage unit configured to store terminal information unique to the mobile terminals allowed to use the packet transfer; wherein and

[[the]] a determination unit determines configured to determine whether the packet received by the communication unit is a packet from a mobile terminal allowed to use packet transfer performed by the transfer device based on whether data information concerning the mobile terminal included in the packet received by the communication unit coincides with the common data terminal information stored in the data storage unit, and thereby to determine

whether or not to transfer the packets received by the communications unit to the mobile terminal connected to the access router arranged by the second communications carrier in the second access network.

Claim 13 (Canceled).

Claim 14 (Withdrawn): A transfer device, comprising:

a communication unit configured to transmit/receive packets to/from a mobile terminal via a connection management device arranged in a network and connecting to the mobile terminal, and transfer the packets to a visited position of the mobile terminal;

a determination unit configured to determine whether a packet received by the communication unit is a packet from a mobile terminal allowed to use packet transfer performed by the transfer device;

a transfer management unit configured to manage transfer of the packets to the visited position based on a determination result by the determination unit; and

a data storage unit configured to store common data commonly assigned to the mobile terminals allowed to use the packet transfer; wherein

the determination unit determines based on whether data included in the packet received by the communication unit coincides with the common data stored in the data storage unit.

Claim 15 (Canceled).

Claim 16 (Currently Amended): A mobile communication method <u>in a mobile</u>

communication system including a first access network provided by a first communications

Application No. 10/677,386

Reply to Office Action of April 25, 2008

carrier, a second access network provided by a second communications carrier, and a transfer device arranged by the first communications carrier, the method comprising:

receiving, at the transfer device arranged by the first communication carrier, packets addressed to a mobile terminal connected to an access router arranged by the second communication carrier in the second access network;

determining whether a packet received from a mobile terminal via a connection management device arranged in a network and connecting to the mobile terminal is a packet from a mobile terminal allowed to use packet transfer performed by a transfer device transferring packets to a visited position of the mobile terminal;

managing transfer of the packets to the visited position based on a determination result, by the transfer device; and

storing terminal information unique to the mobile terminal allowed to use the packet transfer; and wherein

determining whether information concerning the mobile terminal included in the received packet coincides with the stored terminal information, and thereby determining whether or not to transfer the packets received by the communications unit to the mobile terminal connected to the access router arranged by the second communications carrier in the second access network

the determining determines whether the packet received by the communication unit is a packet from a mobile terminal allowed to use packet transfer performed by the transfer device based on whether information concerning the mobile terminal included in the packet received by the communication unit coincides with the stored terminal information.